



UID IPT for DoD Maintenance Updated IPT Charter

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Introduction



- UID implementation within the DoD maintenance enterprise is an enormously complex, expensive and challenging undertaking
 - Cross Service
 - Acquisition and Sustainment
 - All maintenance levels
- Coordinated implementation offers the best chance for success
 - Shared business rules & processes
 - Shared file formats, data syntax, transaction protocols
 - Avoid duplication of effort
 - Capital investment economy of scale
- Cross-functional implementation planning ensures all stakeholders' requirements will be addressed
 - UID IPT for DoD Maintenance



UID IPT for DoD Maintenance



- Mission & Objectives
- Membership
- Relationships, Authority, Responsibility
- Operating Procedures



Mission



- Support the Materiel Readiness Senior Steering Group and the OSD UID Program Office with technical and programmatic advice relative to:
 - Parts marking by DoD's organic and commercial maintenance depots
 - Parts marking by non-depot maintenance activities (commercial and organic)
 - UID data compilation, storage, retrieval and utilization at all maintenance levels (commercial and organic)



Objectives



- Objectives of the UID IPT for DoD Maintenance include:
 - Develop and recommend policy guidance on the implementation and employment of parts marking and UID data management capabilities throughout the DoD maintenance enterprise.
 - Develop a roadmap and monitor the progress of UID implementation within DoD maintenance. Identify barriers to progress and recommend process changes or other actions to overcome the barriers.
 - Provide guidance for improving UID training for DoD maintainers.
 - Promote standardized UID business rules and processes in the areas where standardization is required to ensure Joint/interservice functionality and maximum efficiency.



Objectives (cont)



- Provide overviews/summaries of UID program funding levels proposed and executed by the Military Departments and Agencies, and develop strategies to effectively track non-recurring and recurring UID costs.
- Coordinate with serial number tracking (SNT)/serialized item management (SIM) program managers to ensure that the capabilities enabled by UID are fully considered throughout the life cycle of systems and equipment.
- Develop strategies to effectively track the impact of UID on materiel readiness and system safety.



Membership

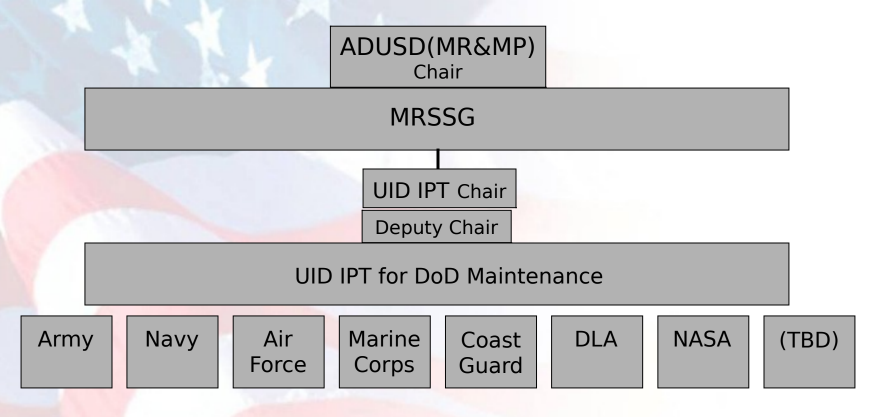


- UID IPT for DoD Maintenance Proposed Members:
 - OSD
 - OADUSD(MR&MP) CHAIR
 - OSD UID Program Office
 - OSD Comptroller Office
 - OSD RFID Program Office
 - JDMAG Deputy CHAIR

- Army
 - (TBD)
- Navy
 - (TBD)
- Air Force
 - (TBD)
- Marine Corps
 - (TBD)
- Coast Guard
 - (TBD)
- DLA
 - (TBD)
- NASA
 - (TBD)
- (TBD)
 - (TBD)

Relationships, Authority, Responsibility, Resp

UID IPT for DoD Maintenance shall function as a Working IPT reporting to the MRSSG





Operating Procedures



- IPT Tasking, Action Assignments
- IPT Meetings
 - Frequency
 - Agenda setting
 - Attendance
- Deliverables to MRSSG
 - Plans
 - Recommendations
 - Reports
- Resource Requirements



Proposed Schedule



- Charter read-ahead to IPT members 20 May, 2005
- Presentation to UID IPT 2 June, 2005
- IPT mark-up 3 June, 2005
- Draft Charter to MRSSG, UID PM and Services 6 June, 2005
- MRSSG, UID PM and Service comments NLT 17 June, 2005
- Final Draft 20 June, 2005
- Approval signatures 24 June, 2005